



April 20, 2017

Federal Communications Commission Attn: Carmen Weathers 445 12<sup>th</sup> Street, SW Washington, DC 20554

Subject: Network Notification No. 104

Short Term Public Notice Under Rule 51.333a (Less than 6 months notice)

This Notice, pursuant to CFR 47, Subsections 51.325 – 51.335 advises of the following Network change(s) and/or improvement(s) within Northern New England Telephone Operations LLC ("NNETO"), d/b/a FairPoint Communications - NNE and the scheduled implementation date.

## **Maine Wire Centers:**

Ashland, Maine Ashland Remote Terminal ASLDMEMA P 32 RT 4 XBOX US HWY 11

Castine, Maine Brooksville Remote Terminal CASTMECO P 55 RT 4 XBOX Costal Road

Bradford, Maine Bradford Remote Terminal

BRFRMEYA P 31 RT8 XBOX State Route 11 Road

Bradford, Maine Bradford Remote Terminal

BRFRMEYA P 1 RT 11 XBOX East, Middle and Reeves Roads

Bingham, Maine Bingham Remote Terminal

BNHMMEME P 80 TS 234 XBOX State Route 201

Mars Hill, Maine Blaine Remote Terminal

MRHLMEYO P 88 RT 3 XBOX Robinson Road

Corinth, Maine Corinth Remote Terminal
CRNTMEMA P 39 TS 289 XBOX Dover Road

Danforth, Maine

Danforth Remote Terminal

DNFTMECA

P 77 RT 4 XBOX Calais Road

Dexter, Maine Garland Remote Terminal
DXTRMEMA P 1/3 RT 49 XBOX Avenue Road

Houlton, Maine Hodgdon Remote Terminal

HLTNMECO P 79 TS 401A XBOX Calais Road



Littleton, Maine Littleton Remote Terminal

LTTNMEYA P 136 TS 405 XBOX US Highway 1

Littleton, Maine Littleton Remote Terminal

LTTNMEYA P 178 TS 405 XBOX US Highway 1

Milo, Maine Milo Remote Terminal

MILOMEEL P 43 RT 42 XBOX Joe Raymond and Paddy Hill Roads

Madison, Maine Madison Remote Terminal

MDSNMEMA P 224 TS 468 XBOX State Route 148

Skowhegan, Maine Skowhegan Remote Terminal SKWHMENO P 102 RT 70 XBOX Russell Road

Danforth, Maine Weston Remote Terminal

DNFTMECA P 607 TS 401 XBOX US Route 1

Danforth, Maine Weston Remote Terminal

DNFTMECA P 1 RT 12 XBOX Butterfield Landing Road

Planned Implementation or Retirement Date: August 31, 2017

<u>Description of Foreseeable Impact</u>: These network changes will create the potential for spectral interference on the Central Office (CO)-based ADSL and/or a Digital Design Loop (DDL) loops that share the same binder groups as the Remote Terminal (RT) ADSL within the copper distribution feeder cable past the Feeder Distribution Interface (FDI).

<u>Description of Change</u>: When FairPoint Communications NNE is installing a Digital Line Subscriber Access Multiplexer (DSLAM) or Litespan to provide Digital Subscriber Line (DSL) service from a Remote Terminal (RT) that is less than 30,000 feet from the Central Office and only when copper feeder is present between the Central Office and RT.

**Attachment:** Certificate of Service

Contact: Rick Cimon Barbara Galardo (Regulatory)

603-645-1970 207-535-4126

rcimon@fairpoint.com bgalardo@fairpoint.com